Refrigerator Service Manual

BALLISTA2





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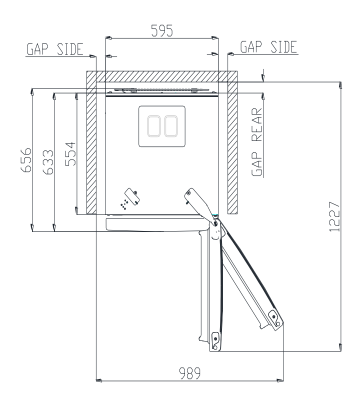
1-1. Model Information

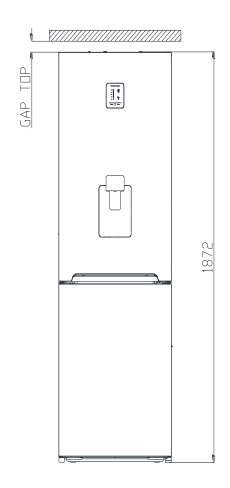
* is the Door Type

	Buyer No.				
	Factory No.				
Gross Vol.	Total	335 (Dispenser 有)	336 (Dispenser 無)		
ISO 15502	Freezer	110 (Dispenser 有)	110 (Dispenser 無)		
(unit: L)	Refrigerator	225 (Dispenser 有)	226 (Dispenser 無)		
Storage Vol.	Total	304 (Dispenser 有)	305 (Dispenser 無)		
ISO 15502	Freezer	86 (Dispenser 有)	86 (Dispenser 無)		
(unit: L)	Refrigerator	218 (Dispenser 有)	219 (Dispenser 無)		
	Net Width (Packing)	597	(630)		
Diemension (unit: mm)	Net Depth (Packing)	656	(705)		
	Net Height (Packing)	1872(1970)			
Net Weight (Pa	acking)	67(73)kg			
Control Type		KNOB & Digital Smart Control			
	Refrigerant Type	R-6	00a		
	Refrigerant Charge	0.044kg			
Cooling Cycle	Evaporator Type	Fin Type			
Cooling Cycle	Condenser Type	Natural Convection Cooling System			
	Dryer	Desiccant: Molecular Sieve xH-9			
	Capillary Tube (unit: mm)	ID0.7 x T0.55 x L2290			
	Defrost Type	Automatic	Start & Stop		
Heater	Defrost Heater	AC230V, 130W			
	Defrost Shape	Sheath Type			
Freezer Fan M	lotor	DC12V, 2300RPM			
Refrigerator Li	ghting	Bulb 15W x 1EA			
Blowing Agent		C-Pe	ntane		

1-2. Outside Dimensions & Interior Parts

1-2-1. Outside Dimensions

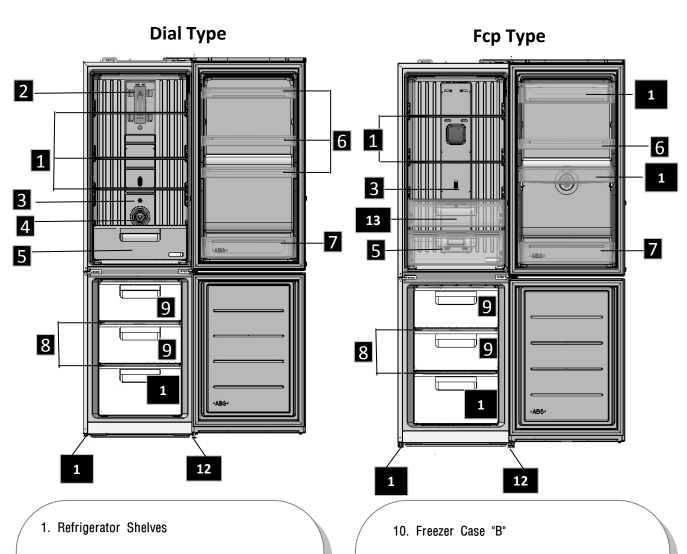




^{*} Allow sufficient space to the side, rear and top for air circulation (side and rear: at least 50mm, top: at least 100mm)

1-2. Outside Dimensions & Interior Parts

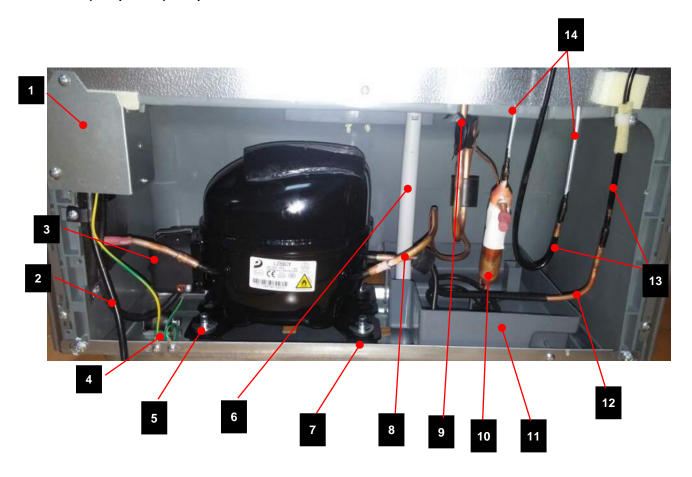
1-2-2. Interior Parts



- 2. Lamp Window
- 3. Multi Duct
- 4. Knob R Control
- 5. Vegetable Case
- 6. Refrigerator Pocket "R
- 7.Refrigerator Pocket "J
- 8. Freezer Shelves
- 9. Freezer Case "A"

- 11. Adjusting Leg (Left)
- 12. Adjusting Leg (Right)
- 13. Fresh Case
- 14. Pocket Dairy
- 15. Water Tank

1-3. Machine (Compressor) Compartment View

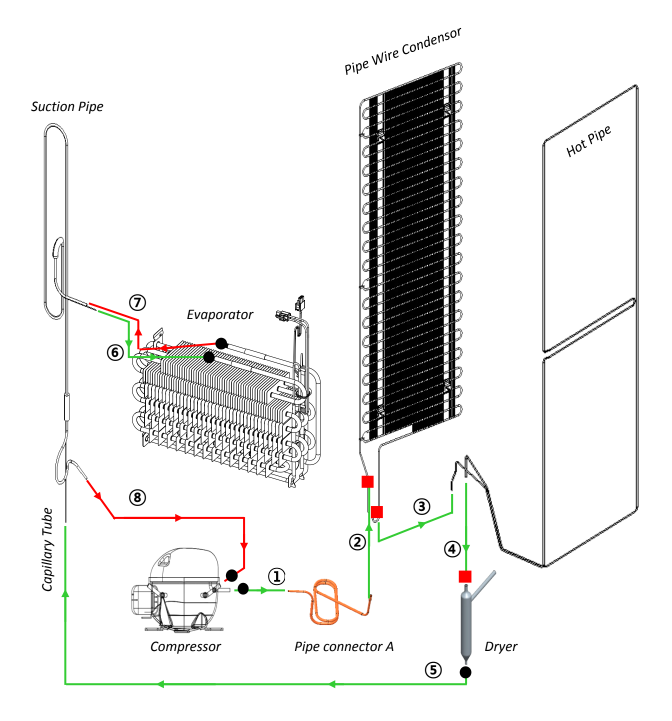


- 1.Box Power As (Capacitor Run)
- 2. Power Cord
- 3. Switch P Relay As
- 4. Earth Comp Wire
- 5. Fixture Compressor (Washer)
- 6. Drain Hose
- 7. Compressor Absorber

- 8. Pipe Suction Connector
- 9. Pipe Suction As
- 10. Dryer As
- 11.Case Vapori As
- 12. Pipe Connector A
- 13. Pipe Wire Condensor As
- 14. Pipe Hot

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1-4. Refrigerant Cycle

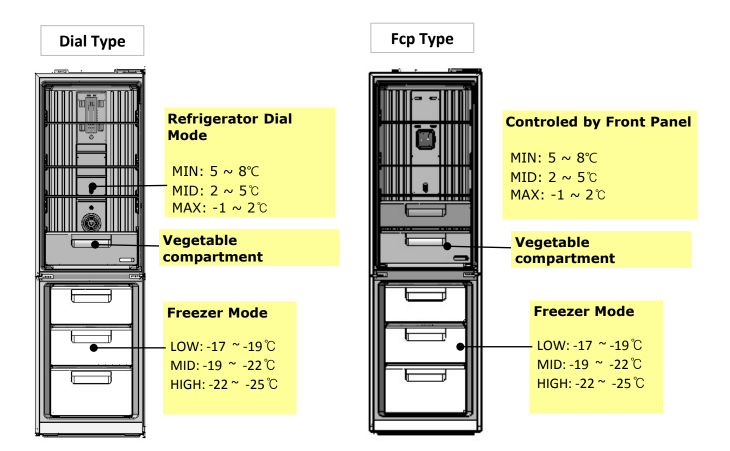


- Welding Point

•	Copper Welding (Ag 5%)	5 Point
	Silver Welding (Ag 30%)	3 Point

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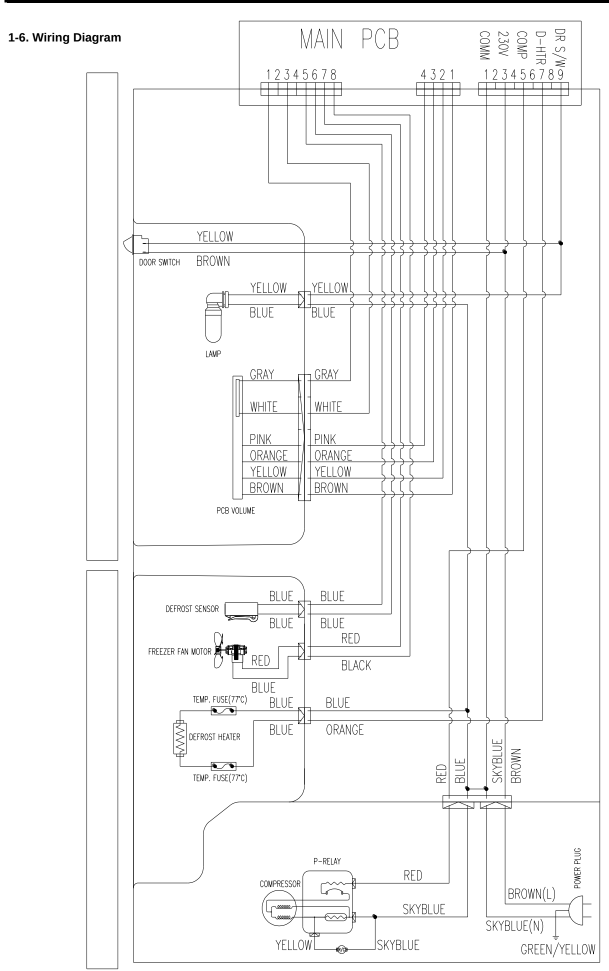
1-5. Temperature Diagram

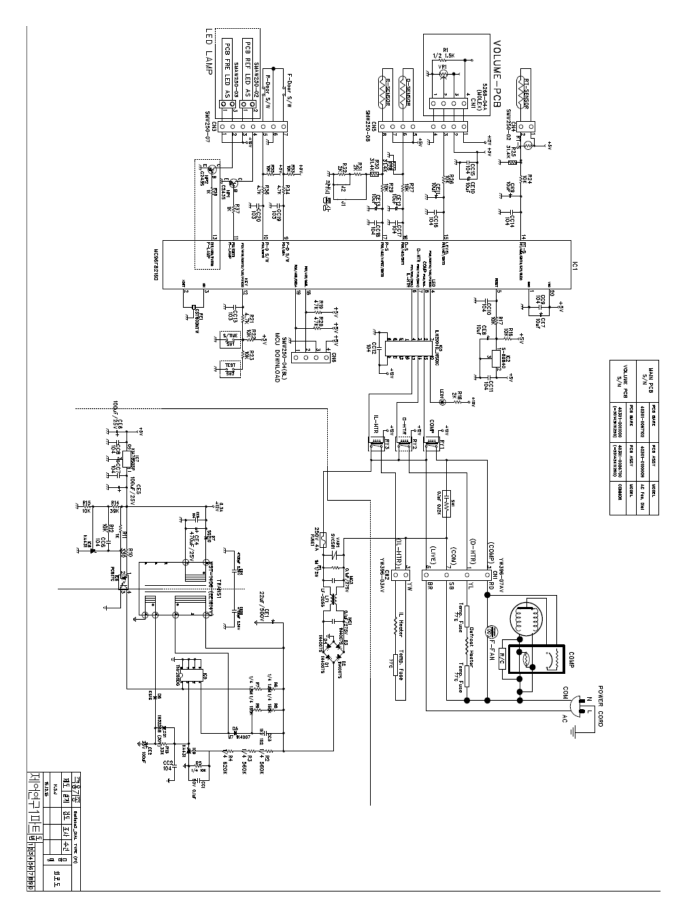


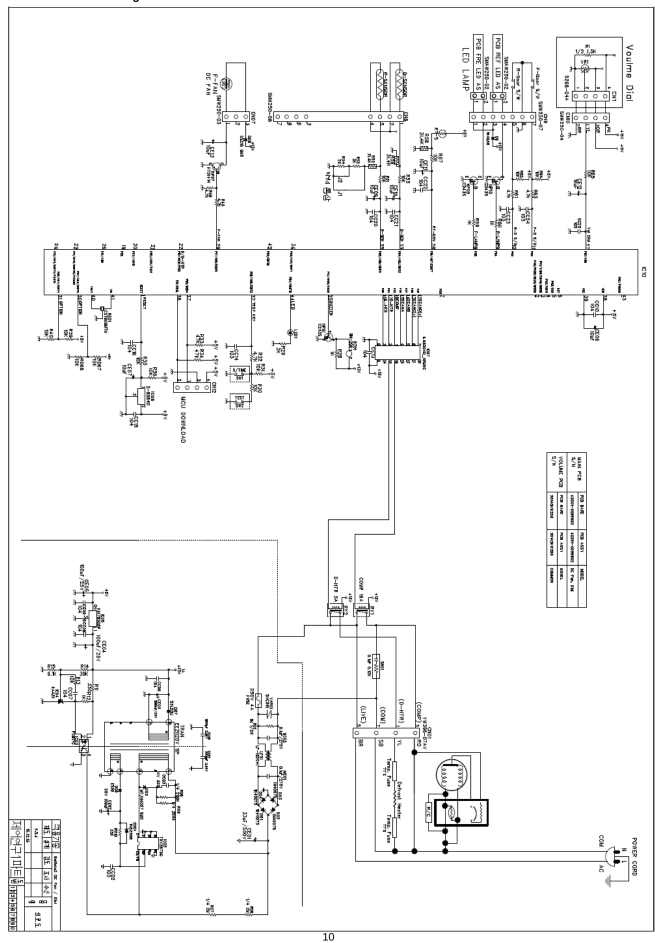


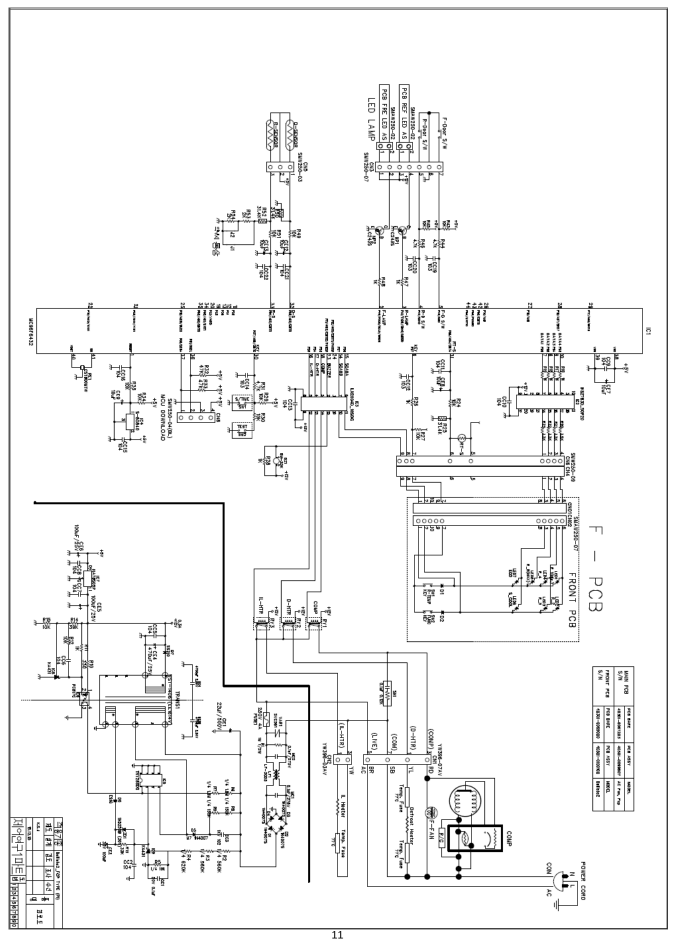
- ; The actual inner temperature varies depending on the food status, as the indicated setting temperature is a target temperature, not actual temperature within refrigerator.
- ; Refrigeration function is weak in the initial time.

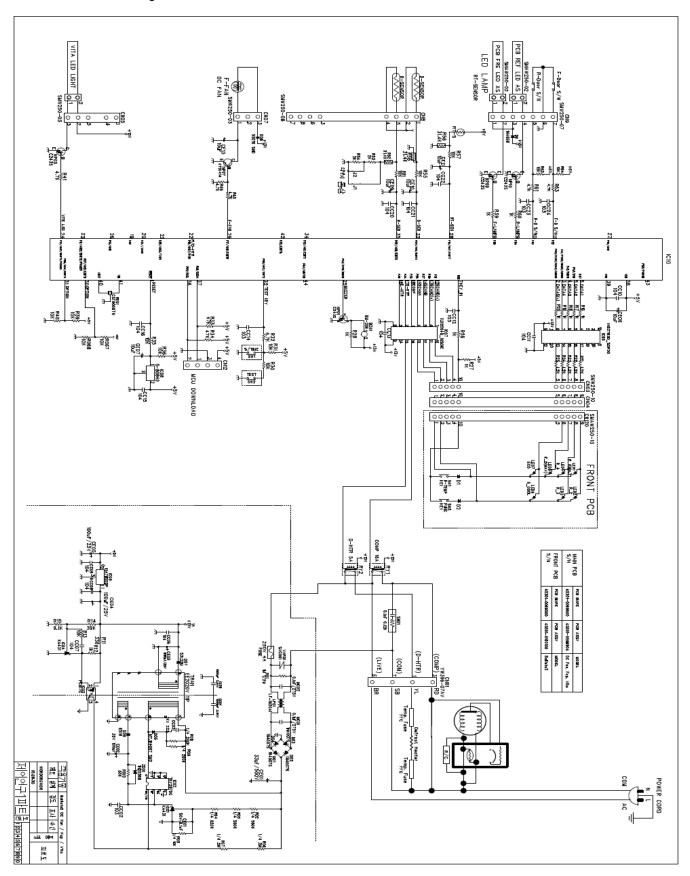
Please adjust temperature as above after using refrigerator for minimum $1 \sim 2$ days.







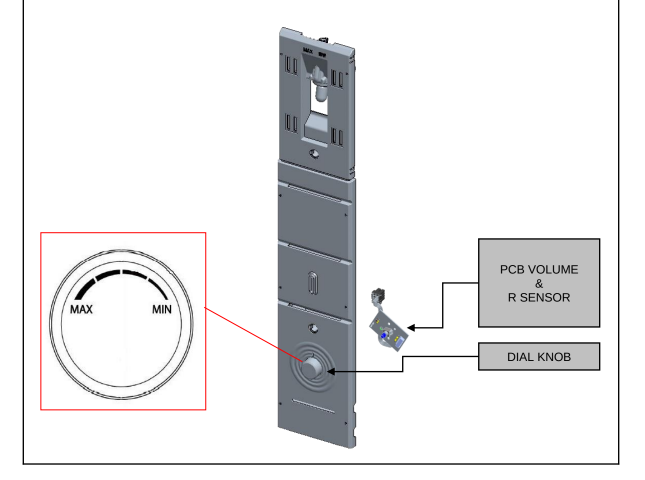


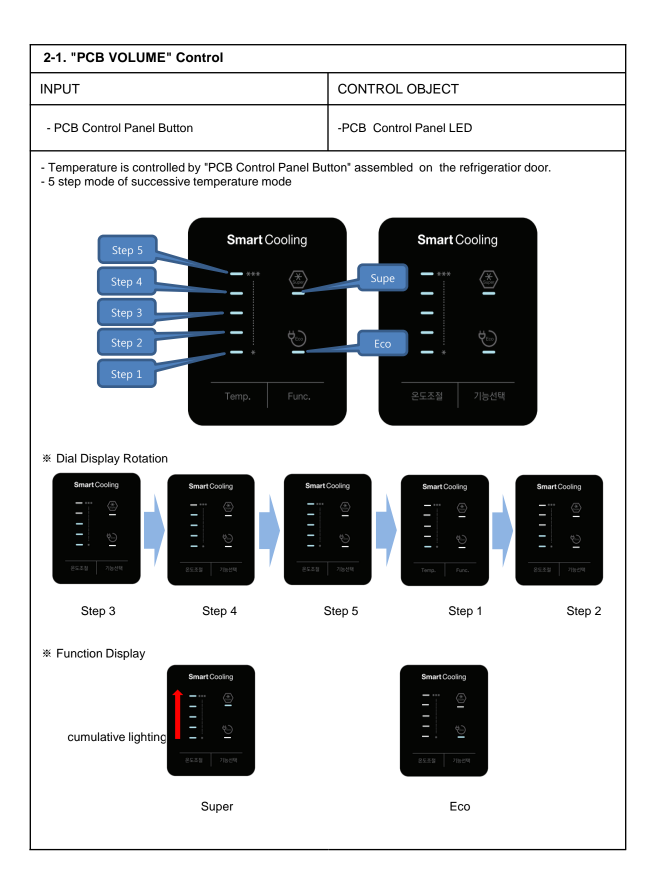


2-1. "PCB VOLUME" Control			
INPUT	CONTROL OBJECT		
- Turn 'DIAL KNOB' on the 'COVER M/FLOW DUCT'.	-PCB Volume		

- Temperature is controlled by "PCB Volume" assembled with "Dial Knob". 7step mode of successive temperature mode

<'COVER M/FLOW DUCT AS': Air Duct Device in the Refrigerating Compartment>





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2-2. Temperature Control of Refrigerator Compartment		
INPUT	CONTROL OBJECT	
- Turn 'DIAL KNOB' - R sensor	- COMPRESSOR - FAN	

A. COMP and FAN will be controlled by the on/off condition of each mode.

B. Temperature Difference of Refrigerator each step :

	·	-	3	4	5	6	7
ON(°C)	5.5	4.4	3.4	2.3	1.6	0.5	-0.6
OFF(°C)	-0.7	-1.7	-2.7	-3.7	-4.4	-5.5	-6.6

MIN		MID		MAX

- D. Refrigerator ON/OFF Temp. Difference: 6℃
- E. Temperature of Freezer Control -It will be only controlled by using "KNOB F LOUVER" in the Freezer Comaprtment.

2-2. Temperature Control of Refrigerator Compartment			
INPUT CONTROL OBJECT			
- PCB Control Panel Button - R sensor	- COMPRESSOR - FAN		

- A. COMP and FAN will be controlled by the on/off condition of each mode.
- B. Temperature Difference of Refrigerator each step :

STEP	1	2	3	4	5	Super
ON(°C)	9.0	6.9	5.1	4.0	1.4	1.4
OFF(°C)	2.4	0.4	-1.3	-2.4	-3.0	-3.0
	-					
	MIN		MID		MAX	Super

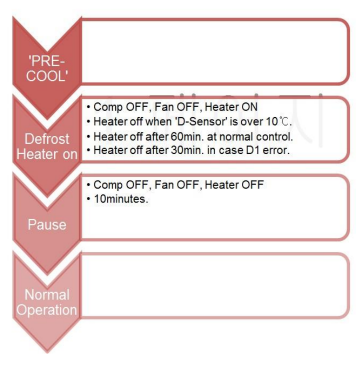
- D. Refrigerator ON/OFF Temp. Difference: $6.5\,^{\circ}$ C
- E. Temperature of Freezer Control -It will be only controlled by using "PCB Control Panel Button" in the Freezer Comaprtment.

2-3. Defrost Mode		
INPUT	CONTROL OBJECT	
- Accumulated Compressor Run Time - Running Time Ratio of Compressor - Accumulated Door Open Time	- Compressor - F Fan - Defrost Heater	

A. Defrost Mode Operation conditon

- (1) In case accumulated compressor run times: 6, 8, 10, 12 hours,
 - when there occur any errors:
 - R1, D1, C1, RT, Door SW error etc. (Check "2-9. ERROR DISPLAY")
 - or, running rate of COMP (per 2hrs of accumulated operation time) is more than 90%
 - or, accumulated door open time is over 2 minutes
- (2) Even if the above condition is not satisfied,
 - defrost mode starts immediately when accumulated compressor run time is 14hrs.
 - total compressor running time (on time + off time) is 72hours.

B. Normal Defrost Mode



C. Forced Defrost Mode

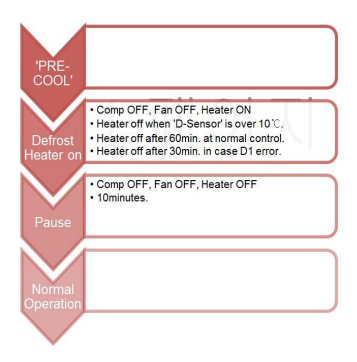
- How to start:
 - (1) by press Door S/W for continuously and Control 'Dial Knob'(MIN -> MAX) 1 times. (2) or, by press 'Test Key' 3 times on Main PCB
- If appliance has any error, Forces Defrost Mode don't start.
- Process: same as Normal Defrost Mode except 'PRE-COOL'
 - ※ Heater is supposed to be on Initial 30sec. even though the temp. at "D SENSOR" is over 10℃. (for TEST)
- How to confirm: If Force Defrost Mode start, you can buzzer sound

2-3. Defrost Mode			
INPUT	CONTROL OBJECT		
- Accumulated Compressor Run Time - Running Time Ratio of Compressor - Accumulated Door Open Time	- Compressor - F Fan - Defrost Heater		

A. Defrost Mode Operation conditon

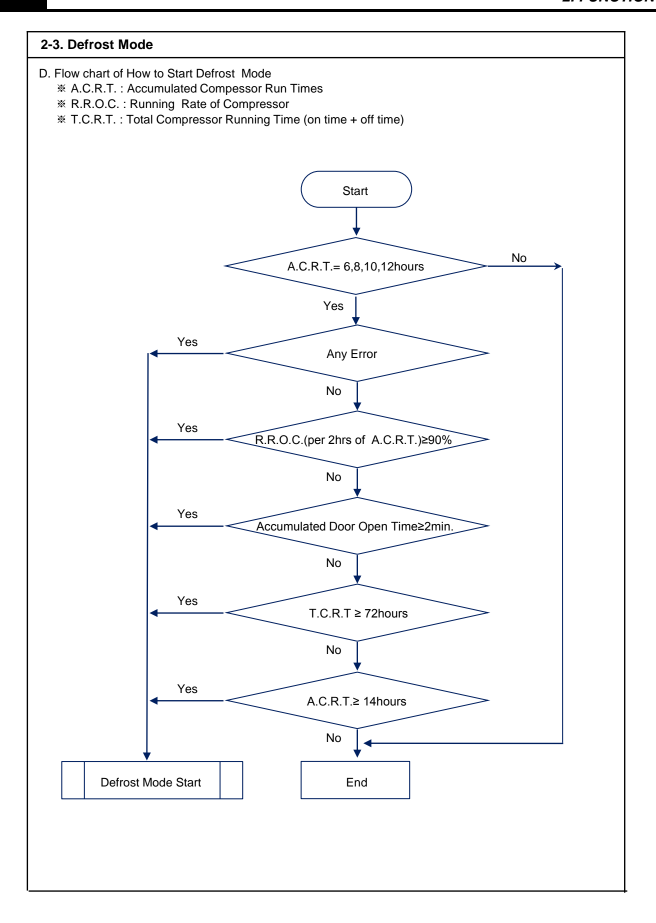
- (1) In case accumulated compressor run times: 6, 8, 10, 12 hours,
 - when there occur any errors:
 - R1, D1, C1, RT, Door SW error etc. (Check "2-9. ERROR DISPLAY")
 - or, running rate of COMP (per 2hrs of accumulated operation time) is more than 90%
 - or, accumulated door open time is over 2 minutes
- (2) Even if the above condition is not satisfied,
 - defrost mode starts immediately when accumulated compressor run time is 14hrs.
 - total compressor running time (on time + off time) is 72hours.

B. Normal Defrost Mode



C. Forced Defrost Mode

- How to start:
 - (1) by press "TEMP" button for continuously and "FUNC" button 5 times.
 - (2) or, by press 'Test Key' 3 times on Main PCB
- If appliance has any error, Forces Defrost Mode don't start.
- Process: same as Normal Defrost Mode except 'PRE-COOL'
 - ※ Heater is supposed to be on Initial 30sec. even though the temp. at "D SENSOR" is over 10℃. (for TEST)
- How to confirm: If Force Defrost Mode start, you can buzzer sound



2-4. Function of Low Ambient Temperature (RT)		
INPUT	CONTROL OBJECT	
RT	- COMP	

A. Condition of LOW RT

- RT sensor below 21 °C
- When the RT sensor is over 21 °C, the system comes to be "General Operation Mode".
- When the RT sensor is between 20.5°C to 21°C, the system keeps the previous mode.

B. Control

- When the temp of RT sensor is between 13°C to 21°C, COMP on temp is 1.5°C DOWN and off Temp is 2.0°C UP

- When the temp of RT sensor is below 13°C, COMP on temp is 2.5°C DOWN and off Temp is 1.5°C UP

2-5. Prevention of Compressor Restart			
INPUT	CONTROL OBJECT		
N/A	COMP		

It takes several minutes to protect Compressor:

- 6 minutes after Comp off

2-6. Buzzer Sound				
INPUT	CONTROL OBJECT			
- Forced Defrost Mode start - Door Switch - Initial Power Input	Buzzer			

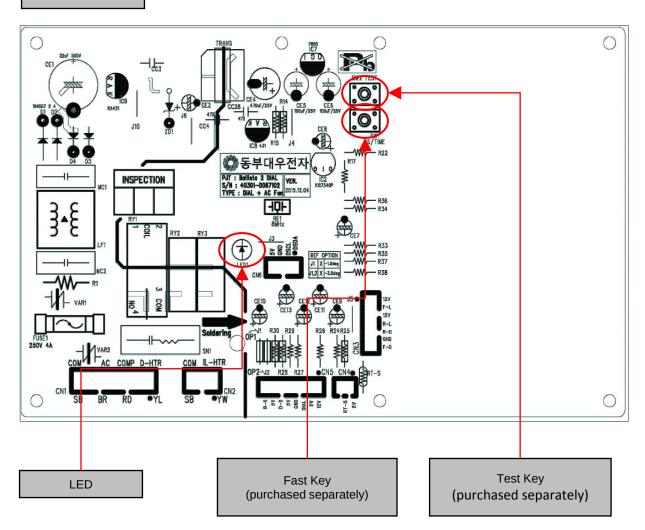
- A. When Forced Defrost Mode start, the buzzer rings 3 times.
- B. After 2 seconds power's on, the buzzer rings 3 times.
- C. At Short Circuit Test, the buzzer rings 1 times.
- D. When door opens, the buzzer rings every 1 minute for 5 minutes.

2-7. Time Saving Function				
INPUT	CONTROL OBJECT			
"FAST KEY"				

A. How to Save

- 1 min : Click FAST KEY one time on MAIN PCB.
 30 min : If you press FAST KEY continuously, you can reduce 30 minutes on each 2.5 seconds.
 B. Example for usage: when reduce test time

MAIN PCB

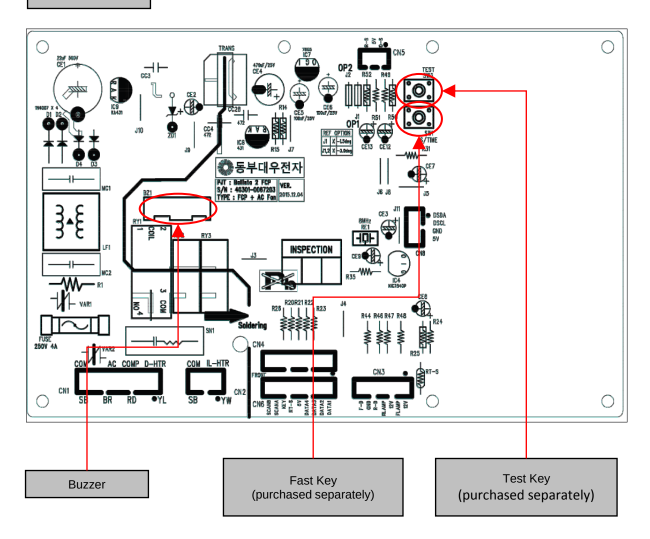


2-7. Time Saving Function				
INPUT	CONTROL OBJECT			
"FAST KEY"	Buzzer			

A. How to Save

- 1 min : Click FAST KEY one time on MAIN PCB.- 30 min : If you press FAST KEY continuously, you can reduce 30 minutes on each 2.5 seconds with
- B. Example for usage: when reduce test time

MAIN PCB

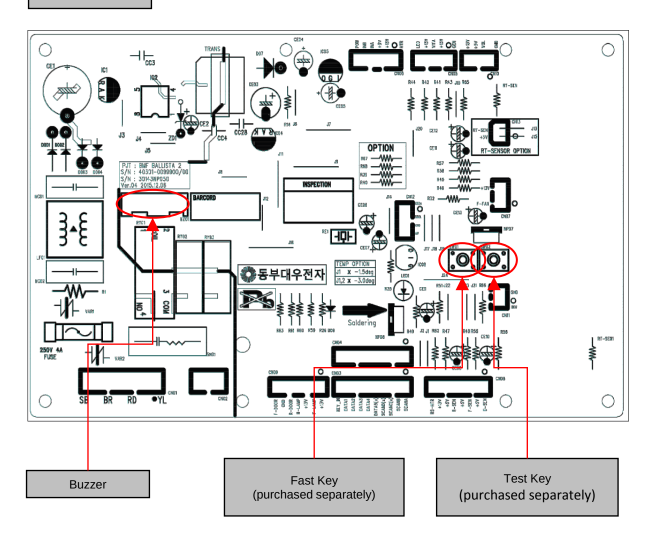


2-7. Time Saving Function			
INPUT	CONTROL OBJECT		
"FAST KEY"	Buzzer		

A. How to Save

- 1 min : Click FAST KEY one time on MAIN PCB.30 min : If you press FAST KEY continuously, you can reduce 30 minutes on each 2.5 seconds with
- B. Example for usage: when reduce test time

MAIN PCB



2-8. Control of R-sensor OFF Point					
INPUT	CONTROL OBJECT				
"J1" , "J2" On Main PCB	Control Resistance of R sensor OFF Point				

- When the refrigeration of refrigerator is poor or weak though Fan and COMP are working continuously, the following actions are recommended for service.
 - (1) Resistance (R30): Default resistance (31.4Kohms)
 - (2) Resistance (R30+R31):

Cut the "J1" off to reduce Default R sensor OFF Point by 1.5°C. (2Kohms up)

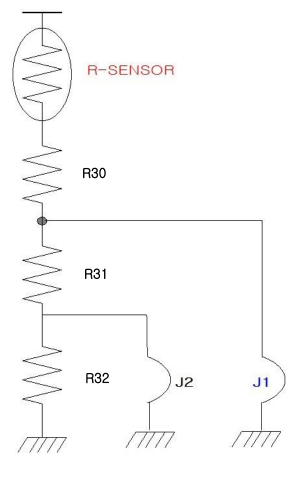
(3) Resistance (R30+R31+R32):

Cut the "J2" off additionally to reduce Default R sensor OFF Point by 3.0°C. (total 4Kohms up)

※ R30 = R-SENSOR OFF point

R30 + R31 = R-SENSOR OFF point - 1.5°C

R30 + R31 + R32 = R-SENSOR OFF point - 3°C



2-8. Control of R-sensor OFF Point					
INPUT	CONTROL OBJECT				
"J1" , "J2" On Main PCB	Control Resistance of R sensor OFF Point				

- When the refrigeration of refrigerator is poor or weak though Fan and COMP are working continuously, the following actions are recommended for service.
 - (1) Resistance (R52): Default resistance (31.4Kohms)
 - (2) Resistance (R53+R54):

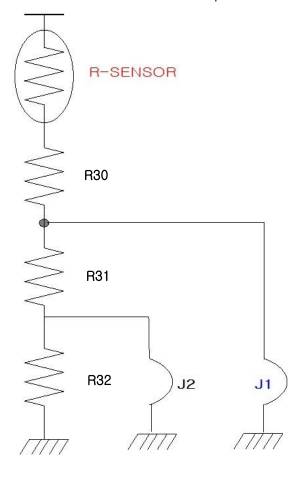
Cut the "J1" off to reduce Default R sensor OFF Point by 1.5°C. (2Kohms up)

(3) Resistance (R52+R53+R54):

Cut the "J2" off additionally to reduce Default R sensor OFF Point by 3.0°C. (total 4Kohms up)

R52 + R53 = R-SENSOR OFF point - 1.5°C

R52 + R53 + R54 = R-SENSOR OFF point - 3°C



2-9. Error Display	
INPUT	CONTROL OBJECT
Sensor Error	LED Lamp

- ERROR DISPLAY

- If appliance has any errors, LED on the Main PCB is flickering.
- If the appliance is normal (no error), LED IS off.

A. 'R1' ERROR

- : It happens when R-Sensor is OPEN or SHORT.
- (1) LED DISPLAY: Shortly flickering(0.3sec.) 1 times.
- (2) CONTROL:

Controlled by the following condition of RT

RT sensor TEMP (unit: ℃)	~13	~21	~30	~40	~43	43~	RT-S Error
COMP. Operating ON/OFF TIME (unit: min.)	7/50	10/35	25/35	30/26	50/15	50/15	30/26

* If 'RT ERROR' happens at the same time, "COMP. ON/OFF Operating Time" is 30min/26min.

(3) RELEASE: When R-Sensor is working normally.

B. 'RT' ERROR

- : It happens when RT-Sensor is OPEN or SHORT.
- (1) LED DISPLAY: Shortly flickering(0.3sec.) 2 times.
- (2) CONTROL: Delete the conditions of 'RT-sensor Control' and operate normally.
- (3) RELEASE: When RT-Sensor is working normally.

C. 'd1' ERROR

- : It happens when D-Sensor is OPEN or SHORT.
- (1) LED DISPLAY: Shortly flickering(0.3sec.) 3 times.
- (2) CONTROL: Return to next limit defrost time (30 min)
- (3) RELEASE: When D-Sensor is working normally.

D. 'DR' / 'DF' ERROR

- : It happens when the system senses R/F door opens more than 1 ho
- (1) LED DISPLAY: Shortly flickering(0.3sec.) 4 times / 5 times.
- (2) CONTROL: Delete function relating to R/F door switch sensing
- (3) RELEASE: When sensing close from R/F door S/W.

E. 'F3' ERROR

- : It happens when Defrost Heater off after 60min.
- (1) LED DISPLAY: Shortly flickering(0.3sec.) 6 times.
- (2) CONTROL: Skip the step 'PRE-COOL' of Defrost Mode.
- (3) RELEASE: Defrost Heater off by D-Sensor.
- When pusing 'TEST KEY' on the main PCB, LED is long(1.0sec.) flickering several times.
 - ex. 'Forced Defrost Mode:' long flickering 2 times

	CODE	LED	ERROR
	R1	1time	R sensor
)	_{ur.} RT	2times	RT sensor
	d1	3times	D sensor
	DR	4times	DR Switch
	DF	DF Switch	
	F3	Defrost	

flicker

To Confirm Errors:Check LED on the main PCB

- The Priorities of Error : R1→RT→D1→DR→DF→F3

2-9. Error Display	
INPUT	CONTROL OBJECT
PCB Control Panel Buttons on Door	LED DISPLAY

- Error Check Mode

- (1) How to start: Push "FUNC" button for continuously and "TEMP" button 5 times .
- (2) What happen: LED "ECO" flickering, and if any errors occur, the related LEDs on.
- (3) CANCEL: Push "TEMP" button 1 time, or wait 4 minutes.
 - * After operations back to normal, the displays come to be reset.

A. "R1" ERROR

- : It happens when R-Sensor is OPEN or SHORT.
- (1) LED DISPLAY: LED "1" flickering (OPEN) / LED "1" on (SHORT)
- (2) REACTION: Controlled by the following condition of RT

RT sensor TEMP (unit: ℃)	~13	~21	~30	~40	~43	43~	RT-S Error
COMP. Operating ON/OFF TIME (unit: min.)	7/50	10/35	25/35	30/26	50/15	50/15	30/26

* If 'RT ERROR' happens at the same time, "COMP. ON/OFF Operating Time" is 30min/26min.

(3) RELEASE: When R-Sensor is working normally.

B. "RT" ERROR

- : It happens when RT-Sensor is OPEN or SHORT.
- (1) LED DISPLAY: LED "2" flickering (OPEN) / LED "2" on (SHORT).
- (2) REACTION: Delete the conditions of RT-sensor Control and operate normally.
- (3) RELEASE: When RT-Sensor is working normally.

C. "d1" ERROR

- : It happens when D-Sensor is OPEN or SHORT.
- (1) LED DISPLAY: LED "3" flickering (OPEN) / LED "3" on (SHORT).
- (2) REACTION: Return to next limit Defrost Time (30 min).
- (3) RELEASE: When D-Sensor is working normally.

D. "DR" / "DF" ERROR

- : It happens when the system senses R/F door opens more than 1 hour.
- (1) LED DISPLAY: LED "4 / 5" on.
- (2) REACTION: Delete function relating to R/F door switch sensing.
- (3) RELEASE: When sensing close from R/F door S/W.

E. 'F3' ERROR

- : It happens when Defrost Heater off after 60min.
- (1) LED DISPLAY: : LED "Super" on.
- (2) CONTROL: Skip the step 'PRE-COOL' of Defrost Mode.
- (3) RELEASE: Defrost Heater off by D-Sensor.

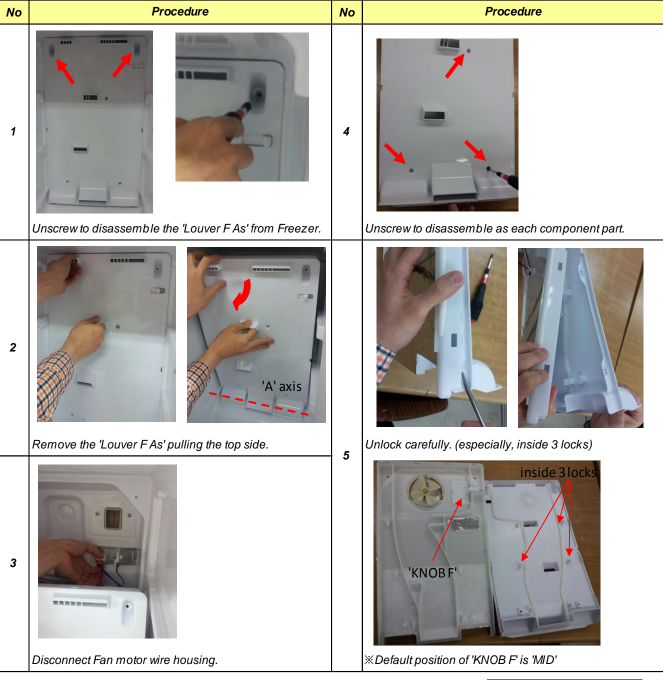
3-1. Door Switch

No	Procedure		Procedure
1	Inuput a thin driver in the upper part as above picture. And lift up 'Door Switch' carefully.		
2	Inuput a thin driver in the lower part as above picture. And lift up 'Door Switch' carefully.	3	Disconnect the wire housing.

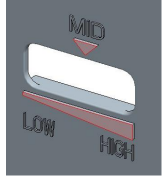
3-2. Cover Multi-Flow Duct As (in Fresh food Compartment)

No	Procedure	No	Procedure
1	(2) Lever (2) Lever	4	Push Push
	Unlock the lamp window		Unlock the 'COVER M/FLOW DUCT'
	(1) Push the window right side		(1) Check the marks of locking position on 'Cover'.
	(2) Lever two window lock with flat driver		(Number of the marks are model dependent)
			(2) Push the 'cover' inside and Unlock.
2	'A' axis Open window turning on the axis 'A'		
3	screw cap unscrew unscrew Remove two screw cap with flat driver.	5	
	Unscrew2 points		Disconnect the Lamp & Sensor wire housing.

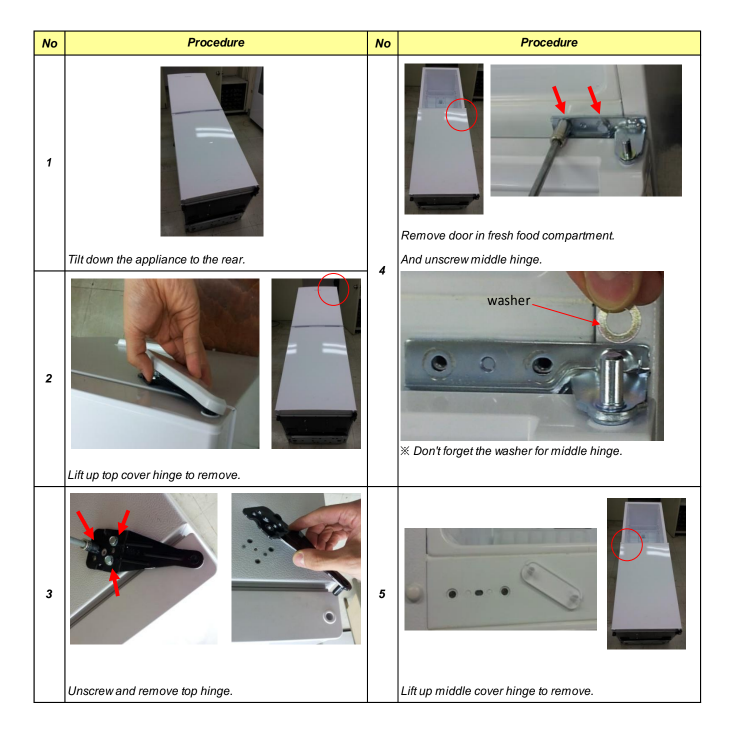
3-3. Louver F As (in Frozen Food Compartment)





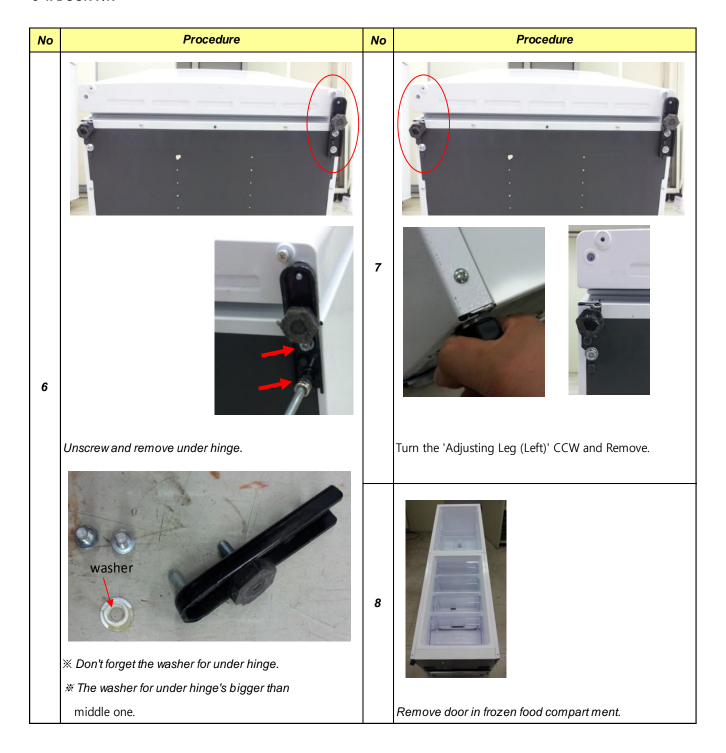


3-4. DOOR F/R

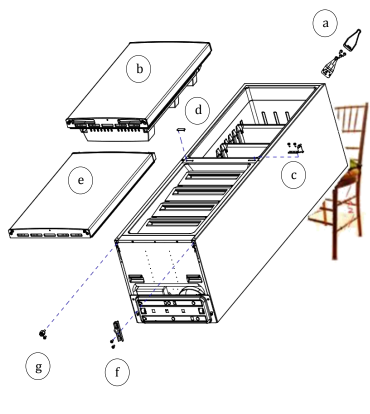


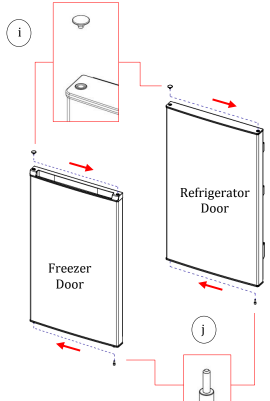
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3-4. DOOR F/R



Features are model dependent (Below is RN-271 model)





1-1> Tilt down the appliance to the rear.
(Watch out for "Pipe Wire Condensor" damage.)

- 1-2> Disassemble following parts in order.
- 'Top Cover Hinge' and 'Top Hinge'(a)
- -'Refrigerator Door'(b)
- 'Middle Hinge'(c)
- 'Middle Cover Hinge'(d)
- 'Freezer Door'(e)
- 'Under Hinge'(f)
- 'Adjusting Leg'(g)
- 1-3> Move following 'Door Accessories' in the opposite position:
- 'Cover Bushings'(i)
- 'Door Stoppers'(j)
- 1-4> Change the position of following parts each other and assemble them:
 - 'Adjusting Leg '(g) & 'Under Hinge'(f)
- 1-5> Level and assemble the 'Freezer Door'(e)
- 1-6> Change the position of following parts each other and assemble them:
 - 'Middle Cover Hinge'(d) & 'Middle Hinge'(c)
- 1-7>

Level and assemble the 'Refrigerator Door'(b).

1-8>

Assemble following parts on the opposite side:

'Top Cover Hinge' and 'Top Hinge'(a)

5-1. Safety Warning (R-600a Refrigerant Models Only)



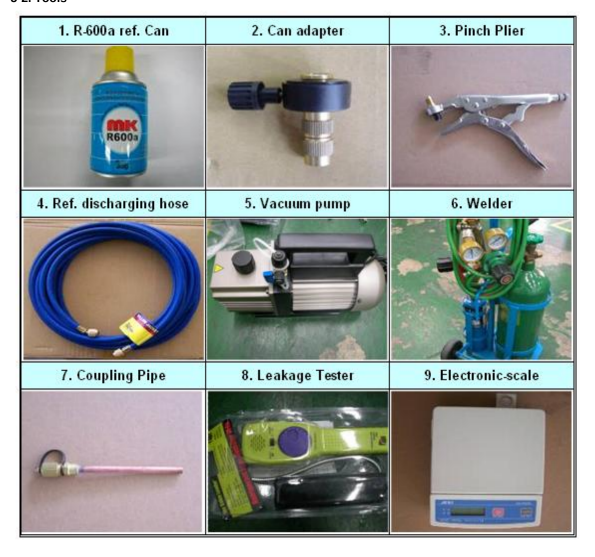
his appliance contains a certain amount of isobutane refrigerant (R600a) a natural gas with high environmental compatibility that is, however, also combustible.

When transporting and installing the appliance, care should be taken to ensure that no parts of the refrigerating circuit are damaged.

Refrigerant squirting out of the pipes could ignite or cause an eye injury. If a leak is detected, avoid any naked flames or potential sources of ignition and air the room in which appliance is standing for several minutes.

- In order to avoid the creation of a flammable gas-air mixture if a leak in the refrigerating circuit occurs, the size of the room in which the appliance may be sited depends on the amount of refrigerant used. The room must be 1m3 in size for every 8g of R600a refrigerant inside the appliance. The amount of refrigerant is shown on the identification plate inside the appliance.
- Never start up an appliance showing any sings of damage. If in doubt, consult your dealer.

5-2. Tools



5-3. Process Summary

1st Step. R-600a ref. discharging

- Connect the discharging hose to the outdoors.
- Time: 7 min.

2nd Step.Removing the remaning refrigerant

- For removing of remaning refrigerant., connect the discharging hose to the vacuum pump
- -Time: 10min

3th Step. Exchanging comp. & dryer / pipe welding

- Exchange Comp. and Dryer
- Welding the Pipe
- Copper-Copper: 5% rod
- Copper-Steel: 30% rod

4th Step. Welding coupling pipe

Coupling cap and gas charging cap should be seperated before welding.

5th Step. Vacuum

- Check the vacuum with (mani-polder) gauge
- Time: 60~80min

6th Step. Charge R-600a

- Charging the ref. on POWER ON
- Time: 10min

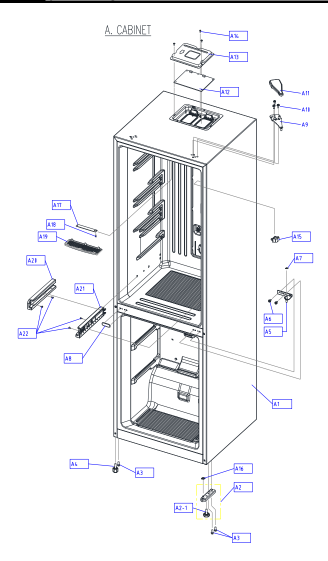
5-4. In Detail Precess

NO.	SVC process	Image	Details
1	Connecting the pinch-plier & discharging hose	OUT DOOR	Connect the discharging hose to the pinch-plier The outlet of discharging hose should be placed to the outdoor(window)
2	Fixing the pinch-plier & charging pipe		 Fix the pinch-plier to the compressor charging pipe. Pinch-plier should not be moving freely. If that is moving freely, it would cause fire/explosion as leakage gas in the room.
3	Discharging the R-600a ref.		 Discharge the R-600a ref. to outdoor. [Befor connecting the vacuum pump] It should have enough time more than minutes to discharge.

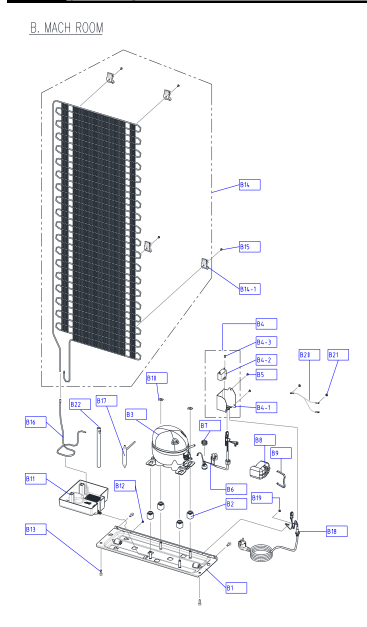
NO.	SVC process	Image	Details
4	Removing the remaining ref.		1. And then, connect the vacuum pump to the outlet of discharging hose **Vacum pump should be placed at the outdoor where is able to clear air easily. ** It should have enough time more than 10 minutes to discharge.
5	Removing the pinch-plier & pipe		1. Disassembe the each pipe (Del-pipe, Suc-pipe, Capi-pipe, Dryer & Hot-pipe) ** Caution; A part is easily damaged by flame so that disassemly should be done carefully.
6	Exchanging comp & dryer		1. Change the comp. & dryer.* You should check the comp. spec.and assemble correctly.
7	Welding		 1. Weld the each pipe. ※ ○ Copper-Copper welding - 5% rod △ Copper-Steel welding - 35% rod
8	Disassembly of charging valve (Coupling pipe)	Valve Ass'y	1. Decap the couplig pipe cap and disassemble the vlave ass'y. * If you don't disassemble, the coupling rubber would be melted.

NO.	SVC process	Image	Details
9	Coupling pipe welding		1. Weld after inserting the coupling pipe to the compressor.* Use the wet cloth for preventing the other part of machinery-room from damage.
10	Valve reass'y & guage connecting		 Reassemble the valve ass'y with coupling pipe to clockwise. Connect the blue hose of the guage to the coupling pipe and the yellow hose to the vacuum pump. Open the blue guage lever and start the vacuum pump
11	Vacuum		 1. Be vacuumed the cycle with pump. ** Time: 60~80min => If the vacuum time is less than 60min, ref. COP & air coolong would be weak.
12	Check		1. Check the guage : -76cmHg※ If the cycle is not vacuumed, it would be leak.
13	Adjusting the amounts of refrigerants (R-600a can)		 Check the amounts of R-600a can with scale and discharge the surplus ref. Discharging is surely done at the outdoor where is able to clear air. Tip of adjusting. Can total weight :160g(Can 75g+Ref. 85g) Adapter : 145g Total : 305g The amounts of charging : 79g Discharging : 6g => Total : 299g

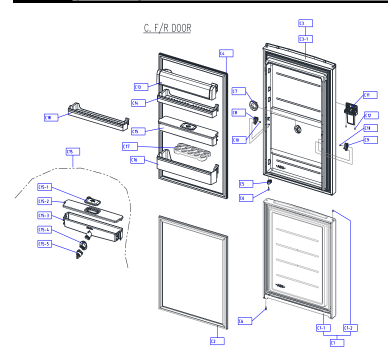
NO.	SVC process	Image	Details
14	Connecting of coupling pipe & adapta		 Conect can adapter to the coupling pipe. Charge the ref. with open lever slowly. Refrigerant should never leak in the room.
15	Charging		1. On the power of refrigerator and then start to charge the ref. (10min) ** Charge the ref. until going out the water vapour condensing on the can outlet.
16	Leakage Test		1. Check the leakage.** You must rework from Step.1when the leakage is detected.
17	Finish		Clean and clear around the machinery room when the service is finished. Assemble the machinery room cover.



NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
A1	30100-0192800	ASSY CAB URT	RCE-307/308	1
	30100-0193500			
A2	3012938100	HINGE *U AS	PO T3.2	1
A2-1	3012105300	FOOT ADJ AS	PP+INSERT	1
A3	30160A1700	SPECIAL BOLT	SWCH10A M8*L18	3
A4	3012106500	FOOT ADJ *L AS	PP+INSERT	1
A5	30129-0020200	HINGE *M AS	PO T3.2	1
A6	3016001250	SPECIAL BOLT *M	6X15 SWCH22A(WH)	2
A7	3016044400	SPECIAL WASHER *M HI	SGCC, T1.0XI.D8.5XO.D15	2
A8	3010937710	CAP DV HI HOLE *M	HIPS	1
A9	3012937900	HINGE *T AS	RFPO, T2.6	1
A10	3016001250	SPECIAL BOLT *M	6X15 SWCH22A(WH)	3
A11	3001448500	COVER HI *T	PP(WHITE)	
	3001448510	COVER HI *I	PP(GRAY)	1
	3001448520		PP(BLACK)	
A12	30143KW060	PCB MAIN AS	BAL2 AC DIAL	1
A13	301149CB00	COVER M/PCB BOX AS	SECC(WHITE)	1
A14	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	3
A15	301179DP00	DOOR S/W AS	HC-050	1
A16	3816000200	SPECIAL WASHER	SPCC T1.0 O.D21*I.D8 MFZN	1
A17	330143LR310	PCB FRE LED AS	5-LED, CEM-1, 152X20X1.6T(2PIN)	1
A18	7121301011	SCREW TAPPING	T2S PAN 3X10 MFZN	1
A19	30155-0021100	WINDOW LED	GPPS	1
A20	30125-0036200	GUIDE V CASE *L	PP	1
A21	30125-0036300	GUIDE V CASE *R	PP	1
A22	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	4

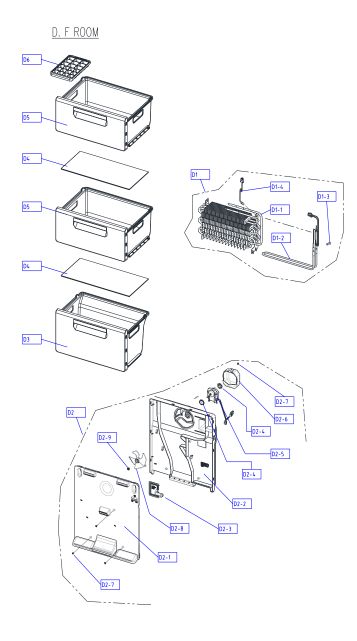


NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
B1		BASE COMP AS	RFP-301	1
B2		ABSORBER COMP	RUBBER	4
B3	3956188C50	COMPRESSOR	LZ88CY(QLZ12Y) 220-240V 50HZ	1
B4	3010583700	BOX POWER AS	RFP-301(350V/5UF)	1
B4-1	3010552101	BOX POWER	GI/T0.5	1
B4-2	3016405900	CAPACITOR RUN	350V 5UF	1
B4-3	7122401211	SCREW TAPPING	T2S TRS 4*12 MFZN	1
B5	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	2
B6	3018134600	WITCH P RELAY AS	B60-120, QP2-15C(RSCR DONPER)	1
B7	3015103900	SPRING OVERLOAD	LZ88CY OLP FIXING	1
B8	3811402600	COVER RELAY	LZ88CY	1
B9	3015103800	SPRING COVER RELAY	LZ88CY COVER RELAY FIXING	1
B10	3016002500	COMP WASHER	SK-5 T0.8XW22XL24.5	2
B11	301119V300	CASE VAPORI	PP	1
B12	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	1
B13	3016003300	SPECIAL BOLT	T2 M6.5*20	1
B14	3014480010	PIPE WI-CON AS	RFP-301	1
B14-1	3012041500	FIXTURE WI-CON	PP	4
B15	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	1
B16	3014479430	PIPE CONN A	DUCT1-0 OD4.76*T0.5	1
B17	3016808200	DRYER AS	10G, SINGLE TUBE	1
B18	3011348111	CORD POWER AS	FR-290(유럽향.N) 이중스토퍼,250V 10/16A	1
B19	7S422X4081	SPECIAL SCREW	TT3 TRS 4X8 SE MFZN	1
B20	3012763210	HARNESS EARTH COMP	FRM-241, L140	1
B21	7S422X4081	SPECIAL SCREW	TT3 TRS 4X8 SE MFZN	2
B22	3012513950	HOSE DRN B	PVC	1



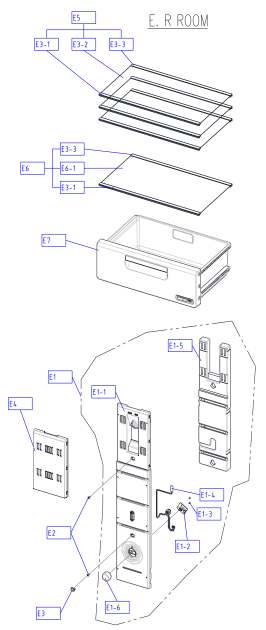
NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
C1	30100-0191700	ASSY F DR	PCM, FRONT HIDDEN	1
C1-1	30100-0186100	ASSY F DR URT	BAL2	1
C1-2	30114-0084400	COVER CAP HL	ABS	1
C2	30123-0012900	GASKET F DR AS	BAL2	1
C3	30100-0191800	ASSY R DR	PCM, FRONT HIDDEN	1
	30100-0191802		PCM, HIDDEN, DSPNS	,
C3-1	30100-0186200	ASSY R DR URT	BASIC	1
	30100-0209100		DISPENSER TYPE	,
C4	30123-0013000	GASKET R DR AS	BAL2	1
C5	30152-0004500	STOPPER R DR	POM(NTR)	1
C6	3016047410	PECIAL STOPPER DR BOLT	TAP-TITE 5*16	2
C7	30123-0013000	HOLDER W/TANK	RFP-301	1
C8	30152-0047000	STOPPER W/TANK *L	ABS	1
C9	3015206400	STOPPER W/TANK *R	ABS	1
C10	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	2
C11	60142-0022100	PANEL DISPNS AS	ABS	1
C12	3015206400	FIXTURE K	ABS	2
C13	30190-0026000	POCKET DAIRY AS	GPPS(CRYSTAL)	1
C14	3019068720	POCKET R	GPPS(CRYSTAL)	2
C15	30182-0004200	TANK WATER AS	ABS	1
C15-1	30109-0043100	CAP W/TANK COVR	SILICON	1
C15-2	301149FW00	COVER W/TANK	LDPE	1
C15-3	30114-0061200	TANK WATER	GPPS(CRYSTAL)	1
C15-4	3014013100	PACKING DISPNS	SILICON	1
C15-5	3015407000	VALVE WATER AS	FRP-513	1
C16	30190-0016402	POCKET J	GPPS(CRYSTAL)	1
C17	3011190800	CASE EGG TRAY	GPPS(CRYSTAL)	1
C18	30190-0024500	POCKET R A1	GPPS(CRYSTAL)	1

6. PART LIST 6-4. F ROOM (Dial Type)

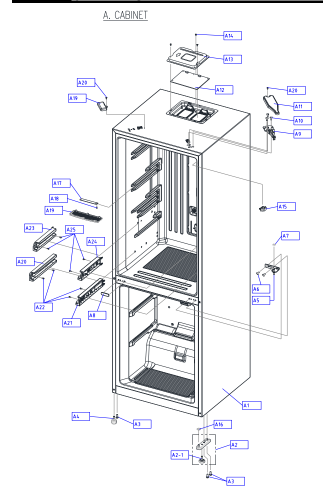


NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
D1	3017070000	EVA AS	RFP-301, 230V, 130W	1
D1-1	3017070100	EVA SAS	RFP-301	1
D1-2	3012831200	HEATER SHEATH AS	RFP-301, 230V, 130W	1
D1-3	4856813100	CABLE TIE	DA-140	1
D1-4	3014811400	SENSOR D AS	RFP-301,LOCK TYPE	1
D2	3018932500	LOUVER F AS	RFP-301	1
D2-1	3018932300	LOUVER F A	PP	1
D2-2	3018932400	LOUVER F B	PP	1
D2-3	3013415800	KNOB F CONTL	PP	1
D2-4	3010107100	ABSORBER F MOTR	NBR	2
D2-5	3015922200	MOTOR F AS	AC220V/50HZ,2500RPM	1
D2-6	3010664700	BRACKET FAN MOTR	PP, T2.0	1
D2-7	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	4
D2-8	3011835900	FAN	OD100,SHAFT OD3.17	1
D2-9	3011200510	CLAMP FAN	SUS 304 (SPRING)	1
D3	30111-0048000	CASE F A2 AS	GPPS(CRYSTAL)+VINYL	1
D4	3017861500	SHELF GLAS F	T3.2 RFP-301	2
D5	30111-0047900	CASE F A1 AS	GPPS(CRYSTAL)+VINYL	2
D6	3010564910	CASE ICEING AS	CASE ICEING+VINYL	1

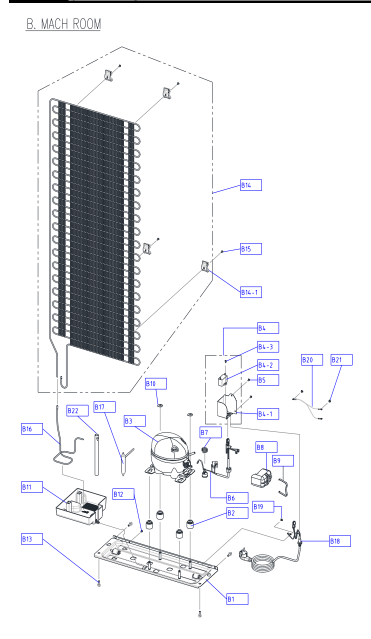
6. PART LIST 6-5.R ROOM (Dial Type)



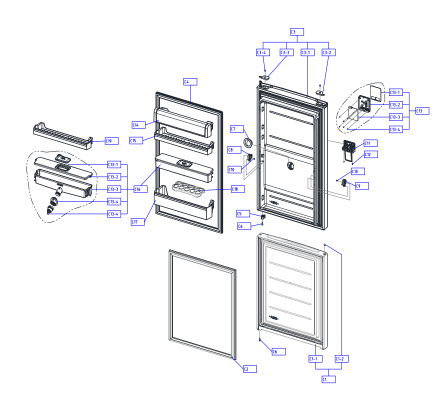
NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
E1	30114-0086200	COVER M/FLOW DUCT AS	RFP-301	1
E1-1	301149C300	COVER M/FLOW DUCT	HIPS	1
E1-2	30143KW260	PCB VOLUME AS	BALLISTA VOLUME	1
E1-3	7121300811	SCREW TAPPING	T2S PAN 3X8 MFZN	2
E1-4	60127-0043700	HARNESS PCB VOLUME	RFP-301	1
E1-5	3013387900	INSU M/FLOW DUCT	F-PS	1
E1-6	3013415700	KNOB R CONTL	HIPS	1
E2	7112401411	SCREW TAPPING	T1 TRS 4*14 MFZN	2
E3	3010924600	CAP F LOUVER	HIPS T2.3	1
E4	3015523801	WINDOW M/FLOW DUCT	HIPS	1
E5	30178-0029300	SHELF R AS	RFP-301	3
E5-1	30116-0033100	DECO R SHELF *F	ABS, L490	1
E5-2	30178-0029400	SHELF R GLAS	T3.2*489*313.5	1
E5-3	30116-0033200	DECO R SHELF *B	ABS, L490	1
E6	30114-0086700	COVER V/CASE AS	T3.2	1
E6-1	30114-0086300	COVER GLAS V/CASE	T3.2 * 489 * 295	1
E7	30111-0046300	CASE VEGETB AS	BAL2	1



NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
A1	30100-0192900	ASSY CAB URT	AC,FCP	
	30100-0211300		AC, VITA	
	30100-0193600		DC,FCP	
	30100-0206200		DC, VITA	1
	30100-0206400		AC,FCP,FRESH	'
	30100-0211400		AC, VITA, FRESH	
	30100-0206600		DC,FCP,FRESH	
	30100-0206700		DC, VITA, FRSH	
A2	3012938100	HINGE *U AS	PO T3.2	1
A2-1	3012105300	FOOT ADJ AS	PP+INSERT	1
A3	30160A1700	SPECIAL BOLT	SWCH10A M8*L18	3
A4	3012106500	FOOT ADJ *L AS	PP+INSERT	1
A5	30129-0020200	HINGE *M AS	PO T3.2	1
A6	3016001250	SPECIAL BOLT *M	6X15 SWCH22A(WH)	2
A7	3016044400	SPECIAL WASHER *M HI	SGCC, T1.0XI.D8.5XO.D15	2
A8	3010937710	CAP DV HI HILE *M	HIPS	1
A9	3012937900	HINGE *T AS	PO, T2.6	1
A10	3016001250	SPECAIL BOLT *M	6X15 SWCH22A(WH)	3
A11	3001448500	COVER HI *T	PP(WHITE)	
	3001448510		PP(GRAY)	
	3001448520		PP(BLACK)	
A12	30143KW060	PCB MAIN AS	BAL2 DC DIAL	,
			BAL2 AC DIAL	1
A13	301149CB00	COVER M/PCB BOX AS	SECC(WHITE)	1
A14	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	3
A15	301179DP00	DOOR S/W AS	HC-050K4 250V2.5A	1
A16	3816000200	SPECIAL WASHER	SPCC T1.0 O.D21*I.D8 MFZN	1
A17	330143LR310	PCB FRE LED AS	5-LED, CEM-1, 152X20X1.6T(2PIN)	1
A18	7121301011	SCREW TAPPING	T2S PAN 3X10 MFZN	1
A19	30155-0021100	WINDOW LED	GPPS	1
A20	30125-0036200	GUIDE V CASE *L	PP	1
A21	30125-0036300	GUIDE V CASE *R	PP	1
A22	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	4

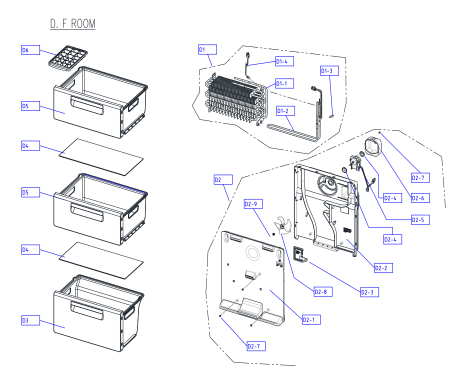


NO	PART-CODE	PART NAME	SPEC.	Q'tv
710	T ART-OODL	TANT NAME	37 <u>20.</u>	RN-53*
B1	3010365500	BASE COMP AS	RFP-301	1
B2	3010103400	ABSORBER COMP	RUBBER	4
B3	3956188C50	COMPRESSOR	LZ88CY(QLZ12Y) 220-240V 50HZ	1
B4	3010583700	BOX POWER AS	RFP-301(350V/5UF)	1
B4-1	3010552101	BOX POWER	GI/T0.5	1
B4-2	3016405900	CAPACITOR RUN	350V 5UF	1
B4-3	7122401211	SCREW TAPPING	T2S TRS 4*12 MFZN	1
B5	7112401211	SCREW TAPPING	T1 TRS 4X12 MFZN	2
B6	3018134600	SWITCH P RELAY AS	B60-120, QP2-15C(RSCR DONPER)	1
B7	3015103900	SPRING OVERLOAD	LZ88CY OLP FIXING	1
B8	3811402600	COVER RELAY	LZ88CY	1
B9	3015103800	SPRING COVER RELAY	LZ88CY COVER RELAY FIXING	1
B10	3016002500	COMP WASHER	SK-5 T0.8XW22XL24.5	1
B11	301119V300	CASE VAPORI	PP	1
B12	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	1
B13	3016003300	SPECIAL BOLT	T2 M6.5*20	4
B14	3014480010	PIPE WI-CON AS	RFP-301	1
B14-1	3012041500	FIXTURE WI-CON	PP	4
B15	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	4
B16	3014479430	PIPE CONN A	DUCT1-0 OD4.76*T0.5	1
B17	3016808200	DRYER AS	10G, SINGLE TUBE	1
B18	3011348111	CORD POWER AS	FR-290(유럽향.N) 이중스토퍼,250V 10/16A	1
B19	7S422X4081	SPECIAL SCREW	TT3 TRS 4X8 SE MFZN	1
B20	3012763210	HARNESS EARTH COMP	FRM-241, L140	1
B21	7S422X4081	SPECIAL SCREW	TT3 TRS 4X8 SE MFZN	2
B22	3012513950	HOSE DRN B	PVC	1



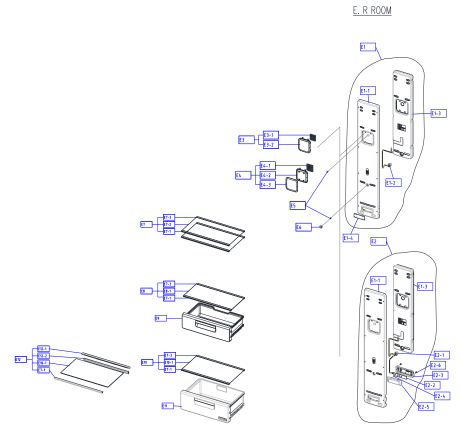
NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
C1	30100-0191700	ASSY F DR	PCM, FRONT HIDDEN	1
C1-1	30100-0186100	ASSY F DR URT	BAL2	1
C1-2	30114-0084400	COVER CAP HL	ABS	1
C2	30123-0012900	GASKET F DR AS	BAL2	1
C3	30100-0191800	ASSY R DR	PCM, HIDDEN, DSPNS	1
	30100-0191802		PCM, FRONT HIDDEN	,
C3-1	30100-0186200	ASSY R DR URT	DISPENSER TYPE	1
	30100-0209100		BASIC	1
C3-2	3011450300	COVER CAP HOLE A	PP	1
C3-3	3011450300	COVER CAP HOLE A	PP	1
C3-4	7112401011	SCREW TAPPING	T1 TRS 4*10 MFZN	2
C4	30123-0013000	GASKET R DR AS	BAL2	1
C5	30152-0004500	STOPPER R DR	POM(NTR)	1
C6	3016047410	SPECIAL STOPPER DR BOLT	TAP-TITE 5*16	2
C7	30123-0013000	HOLDER W/TANK	RFP-301	1
C8	30152-0047000	STOPPER W/TANK *L	ABS	1
C9	3015206400	STOPPER W/TANK *R	ABS	1
C10	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	1
C11	60142-0022100	PANEL DISPNS AS	ABS	1
C12	3015206400	FIXTURE K	ABS	2
C13	60142-0022200	PANEL CONTL *F AS	영문 (ENGLISH)	
	60142-0022201			1
	60142-0022202			
C13-1	3014263601	PANEL CONTL *F	ABS	1
C13-2	30155-0019102	WINDOW FCP AS	영문 (ENGLISH)	
	30155-0019101		국문 (KOREAN)	1
	30155-0019100		중문 (CHINA)	
C13-3	40301-0100100	REF PCB FRONT ASSY	BAL2	1
C13-4	7121300811	SCREW TAPPING	T2S PAN 3X8 MFZN	6
C14	30190-0026000	POCKET DAIRY AS	GPPS(CRYSTAL)	1
C15	3019068700	POCKET R	GPPS(CRYSTAL)	2
C16	30182-0004200	TANK WATER AS	ABS	1
C16-1	30109-0043100	CAP W/TANK COVR	SILICON	1
C16-2	301149FW00	COVER W/TANK	LDPE	1
C16-3	30114-0061200	TANK WATER	GPPS(CRYSTAL)	1
C16-4	3014013100	PACKING DISPNS	SILICON	1
C16-5	3015407000	VALVE WATER AS	FRP-513	1
C17	3019068800	POCKET J	GPPS(CRYSTAL)	1
C18	3011190800	CASE EGG TRAY	GPPS(CRYSTAL)	1
C19	30190-0024500	POCKET R A1	GPPS(CRYSTAL)	1

6. PART LIST 6-4. F ROOM(Fcp Type)



NO	PART-CODE	PART NAME	SPEC.	Q'ty
				RN-53*
D1	3017070000	EVA AS	RFP-301, 230V, 130W	1
D1-1	3017070100	EVA SAS	RFP-301	1
D1-2	3012831200	HEATER SHEATH AS	RFP-301, 230V, 130W	1
D1-3	4856813100	CABLE TIE	DA-140	1
D1-4	3014811400	SENSOR D AS	RFP-301,LOCK TYPE	1
D2	3018932500	LOUVER F AS	RFP-301	1
D2-1	3018932300	LOUVER F A	PP	1
D2-2	3018932400	LOUVER F B	PP	1
D2-3	3013415800	KNOB F CONTL	PP	1
D2-4	3010107100	ABSORBER F MOTR	NBR	2
D2-5	3015922200	MOTOR F AS	AC220V/50HZ,2500RPM	1
D2-6	3010664700	BRACKET FAN MOTR	PP, T2.0	1
D2-7	7112401211	SCREW TAPPING	T1 TRS 4*12 MFZN	4
D2-8	3011835900	FAN	OD100,SHAFT OD3.17	1
D2-9	3011200510	CLAMP FAN	SUS 304 (SPRING)	1
D3	30111-0048000	CASE F A2 AS	GPPS(CRYSTAL)+VINYL	1
D4	3017861500	SHELF GLAS F	T3.2 RFP-301	2
D5	30111-0047900	CASE F A1 AS	GPPS(CRYSTAL)+VINYL	2
D6	3010564910	CASE ICEING AS	CASE ICEING+VINYL	1

6. PART LIST 6-5.R ROOM(Fcp Type)



E1 30114-0086600 COVER M/FLOW DUCT AS BAL2, FCP E1-1 30114-0085200 COVER M/FLOW DUCT PP E1-2 60127-0044900 HARNESS R SENS AS BAL2, FCP E1-3 30133-0021000 [INSU M/FLOW DUCT F-PS E1-4 30109-0049800 CAP VITA AS BAL2, FCP, VITA E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3'8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3-1 30109-0059000 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 57*40*40 E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E5-3 30109-0029300 CAP FLOUVER HIPS T2.3 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029300 DECO R SHELF *F ABS, L490 E8-3 30114-008300 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-008300 DECO R SHELF *F ABS, L490 E8-3 30116-0033100 DECO R SHELF *B ABS, L490 E8-3 30114-008300 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-008300 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-008300 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-008300 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	Q'ty
E1-1 30114-0085200 COVER M/FLOW DUCT PP E1-2 60127-0044900 HARNESS R SENS AS BAL2, FCP E1-3 30133-0021000 INSU M/FLOW DUCT F-PS E1-4 30109-0049800 CAP VITA ABS E2 30114-0085100 COVER M/FLOW DUCT AS BAL2, FCP, VITA E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3-1 30109-0059900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 5T*40*40 E4-1 3012-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0088300 COVER DEO BAL2, GPPS E4-3 30114-0085300 COVER DEO HDEO T1 TRS 4*11 MFZN E6-3 3010924600 CAP FLOUVER HIPS T2.3 E7-3 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033100 DECO R SHELF *F ABS, L490 E8-1 30114-0088000 COVER GLAS FRESH AS BAL2, MHP E8-1 30114-0088000 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 COVER GLAS FRESH T3.2*489*243	RN-53*
E1-2 60127-0044900 HARNESS R SENS AS BAL2, FCP E1-3 30133-0021000 INSU M/FLOW DUCT F-PS E1-4 30109-0049800 CAP VITA ABS E2 30114-0085100 COVER M/FLOW DUCT AS BAL2, FCP, VITA E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3'8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 RS 4'10 MFZN E3-1 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-005900 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 5T*40*40 E4-1 30124-0088300 COVER DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7-1 30178-0029300 SHELF R AS RFP-301 E7-2 30178-0029300 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033100 DECO R SHELF *F ABS, L490 E8-1 30114-0083000 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-0083000 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 COVER GLAS FRESH T3.2*489*243	1
E1-3 30133-0021000 INSU M/FLOW DUCT F-PS E1-4 30109-0049800 CAP VITA ABS E2 30114-0085100 COVER M/FLOW DUCT AS BAL2, FCP, VITA E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 3011901700 FILTER CATECHIN AS 5T*40*40 E4-1 30114-0088300 COVER DEO AS BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7-1 30116-0033100 DECO R SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF R BABS, L490 E8 30114-0088000 COVER RESH CASE AS BAL2, MHP E8-1 30114-0088000 COVER RESH CASE AS BAL2, MHP	1
E1-4 30109-0049800 CAP VITA ABS E2 30114-0085100 COVER M/FLOW DUCT AS BAL2, FCP, VITA E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 77112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0059000 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 5T*40*40 E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP LOUVER HIPS T2.3 E7 30178-0029300 SHELF R GLAS RFP-301 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8-1 30114-0088000 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-0088000 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E2 30114-0085100 COVER M/FLOW DUCT AS BAL2, FCP, VITA E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 57*40*40 E4-1 30114-0088300 COVER DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0088000 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E2-1 60127-0045400 HARNESS VITA AS F-PS E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 30119-0049300 FILTER CATECHIN AS 5T*40*40 E4-1 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0085000 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-0085000 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E2-2 60136-0001500 LAMP PCB LED AS DGD-D10020RB E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3'8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 301190700 FILTER CATECHIN AS 5T*40*40 E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30114-0088000 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E2-3 30111-0046800 CASE VITA PP E2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 57*40*40 E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-3 30116-0033200 DECO R SHELF *B ABS, L490	1
## F2-4 7121300811 SCREW TAPPING T2S PAN 3*8 MFZN ## F2-5 30155-0022000 WINDOW VITA GPPS ## F2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN ## F3 30109-0050900 CAP COVR DEO AS BAL2, MHP ## B3-1 30109-0049300 CAP COVR DEO ABS ## B3-2 3011901700 FILTER CATECHIN AS 57*40*40 ## B4-1 30114-0088300 COVER DEO AS BAL2, MHP ## B4-1 30122-0034800 FRAME DEO BAL2, GPPS ## B4-2 60187-0001100 DEO T5*40*40 ## B4-3 30114-0085300 COVER DEO PC ## B5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN ## B6 3010924600 CAP F LOUVER HIPS T2.3 ## B7-3 3016-0033100 DECO R SHELF *F ABS, L490 ## B7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 ## B7-3 30114-0088000 COVER GLAS FRESH CASE AS BAL2, MHP ## B8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 ## B9 30111-0046500 CASE FRESH AS BAL2 ## BAL2 BAL2 ## BAL2 BAL2 ## BAL2 BAL2 ## BA	1
E2-5 30155-0022000 WINDOW VITA GPPS E2-6 7112401011 SCREW TAPPING T1 TRS 4*10 MFZN E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 5T*40*40 E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30114-0088000 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
### F2-6 ### F2-2 ### F2-6 ### F2-2 ### F2	1
E3 30109-0050900 CAP COVR DEO AS BAL2, MHP E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 5T*40*40 E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER GLAS FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E3-1 30109-0049300 CAP COVR DEO ABS E3-2 3011901700 FILTER CATECHIN AS 57*40*40 E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	2
## ## ## ## ## ## ## ## ## ## ## ## ##	1
E4 30114-0088300 COVER DEO AS BAL2, MHP E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0086000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E4-1 30122-0034800 FRAME DEO BAL2, GPPS E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0086000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E4-2 60187-0001100 DEO T5*40*40 E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0086000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	2
E4-3 30114-0085300 COVER DEO PC E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E5 7112401411 SCREW TAPPING T1 TRS 4*14 MFZN E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E6 3010924600 CAP F LOUVER HIPS T2.3 E7 30178-0029300 SHELF R AS RFP-301 E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E7 30178-0029300 SHELF R AS	2
E7-1 30116-0033100 DECO R SHELF *F ABS, L490 E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E7-2 30178-0029400 SHELF R GLAS T3.2*489*313.5 E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	3
E7-3 30116-0033200 DECO R SHELF *B ABS, L490 E8 30114-0088000 COVER FRESH CASE AS BAL2, MHP E8-1 30114-0087900 COVER GLAS FRESH 73.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E8	1
E8-1 30114-0087900 COVER GLAS FRESH T3.2*489*243 E9 30111-0046500 CASE FRESH AS BAL2	1
E9 30111-0046500 CASE FRESH AS BAL2	1
	1
	1
E10 30114-0086400 COVER V/CASE AS BAL2, BASIC	1
E10-1 30114-0086300 COVER GLAS V/CASE	1
E11 30111-0046300 CASE VEGETB AS BAL2	1
E12 30114-0086400 COVER V/CASE AS BAL2, MHP	1
E12-1 30116-0032700 DECO COVR VEGETB *B HIPS	1
E12-2 30123-0013600 GASKET V/CASE BAL2, MHP	1